

Default.wsp:1

FileEditToolsWindowHelp

Drafts

Pending

Active

L1: (195) core and vector adj processor

L2: (0) core and acceleratorvector adj processor

L3: (51) core and accelerator and vector adj processor

L4: (7294) codec

L5: (0) 3 and 4

L6: (287145) core codec and vector adj processor

L7: (30) core and codec and vector adj processor

L8: (0) accelerator and codec and vector adj processor

L9: (0) accelerator and codec and vector adj processor and speech

L10: (20) core and codec and vector adj processor and speech

L11: (0) core and codec and vector adj processor and speech and simd

L12: (4) core and codec and vector adj processor and simd

Failed

Saved

(17) accelerator adj core

Favorites

Tagged (0)

UDC

Queue

Trash

Search

Log

Browser

Queue

Clear

DBs

USPAT

Default operator

OR

Highlight all hits immediately

core and codec and vector adj processor and simd

DBS Item

ISAR Item

Report

Tag

HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	3		
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6430589 B1	20020806	25	Single precision array processor	708/620	708/523		Jennings, III, Earle W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6425054 B1	20020723	16	Multiprocessor operation in a multimedia signal	711/117	711/118		Nguyen, Le Trong	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6192073 B1	20010220	59	Methods and apparatus for processing video data	375/240.23			Reader, Cliff et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5961628 A	19991005	18	Load and store unit for a vector processor	712/2	712/6		Nguyen, Le Trong et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5

Find

Details

HTML

Ready

NUM

elauh.wsp:1

File Edit Tools Window Help

Drafts  
Pending  
Active

- L1: (195) core and vector adj processor
- L2: (0) core and acceleratorvector adj processor
- L3: (51) core and accelerator and vector adj processor
- L4: (7294) codec
- L5: (0) 3 and 4
- L6: (287145) core codec and vector adj processor
- L7: (30) core and codec and vector adj processor
- L8: (0) accelerator and codec and vector adj processor
- L9: (0) accelerator and codec and vector adj processor and speech
- L10: (20) core and codec and vector adj processor and speech
- L11: (0) core and codec and vector adj processor and speech and simd
- L12: (4) core and codec and vector adj processor and simd
- L13: (0) multiply adj3 accumulate and mac
- L14: (429) multiply adj3 accumulate and mac
- L15: (42) 14 and vector adj processor

Failed

- (0) c14 and vector adj processor

Saved

- (17) accelerator adj core

Favorites

Tagged (0)

UDC

Queue

Trash

Search, Find, Browse, View, Copy

PDF, USPAT, Search

Default operator: OR Highlight internal links

14 and vector adj processor

U	S	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	3	2
1		US 6702417 B2	20040309	289	Printing cartridge with capacitive sensor	347/19	347/86; 399/12		Silverbrook, Kia					US
2		US 6665454 B1	20031216	304	Dot adjacency compensation in optical storage systems	382/299	345/596; 345/698;		Silverbrook, Kia et al.					US
3		US 6644771 B1	20031111	292	Printing cartridge with radio frequency	347/19	347/6		Silverbrook, Kia					US
4		US 6636216 B1	20031021	292	Digital image warping system	345/427	345/646		Silverbrook, Kia et al.					US
5		US 6618117 B2	20030909	290	Image sensing apparatus including a microcontroller	355/18	346/207.99		Silverbrook, Kia					US
6		US 6565181 B2	20030520	291	Printing cartridge with switch array identification	347/19	347/214; 347/86;		Silverbrook, Kia					US
7		US 6547364 B2	20030415	282	Printing cartridge with an integrated circuit device	347/19	347/86		Silverbrook, Kia					US
8		US 6542645 B1	20030401	307	Adaptive tracking of dots in optical storage system using	382/254	235/437; 382/309		Silverbrook, Kia et al.					US
9		US 6530014 B2	20030304	9	Near-orthogonal dual-MAC instruction set architecture	712/221			Alidina, Mazhar M. et al.					US
10		US 6476863 B1	20021105	266	Image transformation means including user interface	348/231.9			Silverbrook, Kia					US
11		US 6459495 B1	20021001	288	Dot center tracking in optical storage systems	358/520			Silverbrook, Kia					US

Ready

Default.wsp:1

File Edit Tools Window Help

Drafts  
Pending  
Active  
L1: (17) accelerator adj core  
Failed  
Saved  
Favorites  
Tagged (0)  
UDC  
Queue  
Trash

USPAT

accelerator adj core

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	8	C	U	3		
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6713976 B1	20040330	12	Beam accelerator	315/500	315/504; 315/507		Zumoto, Nobuyuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6617046 B2	20030909	21	Thermosetting resin composition and	428/620	257/787; 257/788;		Noro, Hiroshi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6606743 B1	20030812	14	Real time program language accelerator	717/148	711/132; 712/202;		Raz, Yair et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6555602 B1	20030429	19	Composition of epoxy resin, anhydride and microcapsule	523/466	257/789; 257/793;		Harada, Tadaaki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6433494 B1	20020813	66	Inductional undulative EH-accelerator	315/500	250/251; 250/292;		Kulish, Victor V. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6410615 B1	20020625	10	Semiconductor sealing epoxy resin composition and	523/211	257/793; 257/E23.119;		Taniguchi, Takashi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6248454 B1	20010619	9	Epoxy resin composition for semiconductor encapsulation	428/620	257/E23.119; 523/211		Ikemura, Kazuhiro	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6157976 A	20001205	6	PCI-PCI bridge and PCI-bus audio accelerator integrated	710/314	710/64; 84/604;		Tien, Paul et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6102843 A	20000815	18	Flow enhanced one-pass centrifuge separator	494/29	494/56; 494/66;		Kelley, Lonny R. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6004661 A	19991221	12	Amorphous magnetic material and magnetic core using the	428/216	148/403; 148/408;		Sakai, Kazumi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5906768 A	19990525	18	Ferrite magnetic material, and ferrite core	252/62.62	252/62.6; 315/500;		Kakinuma, Sei et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US

Ready

NUM